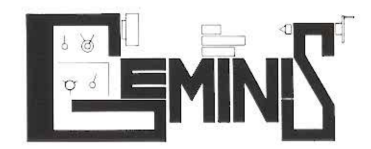
Dimensions and technical characteristics (Universal Lathes)

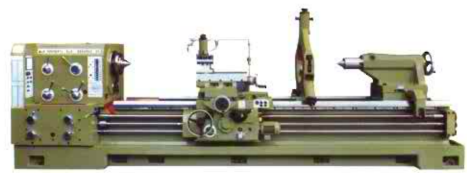
DENOMINATION	Unit	MEI	DIUM SER	IES		DIUM SERI (SPECIAL)	MEDIUM SERIES (STRONG)			
		GE-650	GE-870	GE-1000	GE-680	GE-870	GE-1000	GE-1000-A	GE-1150-	
CAPACITY			100000000000000000000000000000000000000	30000000	1,812.72					
Height of centres from the flat guide	mm.	335	430	500	330	430	500	480	555	
Max. swing over carriage	mm.	410	580	720	410	580	720	650	800	
Max. swing over gap	mm.	850	1100	1240	850	1100	1240	1300	1450	
Max. swing over bed	mm.	680	870	1000	680	870	1000	1000	1150	
ength of gap from nose	mm.	310 340		310 340			450			
Distance b.c. (others on demand)	m.	1 to 6 1 to 10		1 to 6 1 to 10			1 to 12			
HEADSTOCK			100000000000000000000000000000000000000	S-VICENCE INCOME		2019 0000		19.50		
Main spindle bore diameter	mm.	64-104*	84 - 104+ 322+-360+	162* 230* -412* 514*	84-104*	322+ 350+	162*-230*	104-	162*	
Nose according to	Size	8"-11"*			B"-11"* 8"			11"-15"*		
Spindle diameter on front bearings	mm.	130-150*			130-150+	130 - 150+	-220+ 280+	160-220*		
opinide diameter on front bearings	- Oscil.	130-130*	30 - 150 * 130 150 * - 220 * 280 * 394 * 432 * - 480 * 600 *		150-150-	394+ 432+	-480*-600*	100 220		
SPEEDS	Number		18			18		2	4	
Standard range	r.p.m.	13-1000				13-1000	4.5-900			
Rapid range	r.p.m		16-1250+		16-1250*			5.6-1120*		
	200							9,1		
MOTORS	82,000	44 (4E UD)	35.75	NO LUDY	11 (15 HP)	15 /2	M HDI	22.15	30 HP)	
Main motor on max, standard range	Kw.	11 (15 HP)		20 HP)	15 (20 HP)*		15 (20 HP) 18.5 (25 HP)*		29.5 (40 HP) *	
Main motor on max. fast range	Kw.	15 (20 HP)*	1000	25 HP)*	15 (20 HF)*	10.5 (4	25 Hr/m	23.3 (TIC/ N	
THREADS AND FEEDS			2020	2.0		7/3/37		772		
Leadscrew diameter			50	(*	1	50			60	
Thread of leadscrew					200	12-2*	12-2★			
Metric threads		48 from 0.5 to 30 💆 30 from 0.5 to 30 💆				from 1 to I	154 from 0.4 to 600			
Module threads		31 from 0.25 to 15 12] È				from 0.5 to	108 from 1 to 150			
Whitworth threads	T.P.I.	31 from 0 25 to 15 2 48 from 1 to 56 2 48 from 2 to 112			54	from 30 to	165 from 40 to ¾32			
Diametral pitch threads	pitch	31 from 0.25 to 15 30 from 3, to 50 48 from 2 to 112			54	from 60 to	179 from 160 to 3/8			
CARRIAGES	3.4.55			\{						
Length of longitudinal slide	mm.	620	8	00	650	8	00		00	
Width of cross slide	mm.	260	3	50	260	3	50	3	80	
Travel of cross stide	mm.	350	415	465	335	4	60	6	20	
Max. distance from centre to turret	mm	310	352	422	295	4	23	5	20	
Travel of swivel slide	2022400	13.7.7.	100000		NAGGER.			50		
Travel of tool holder slide	mm.	150	2	50	150	2	50	2	50	
Tool section		32 x 32		x 40	32 x 32	40	x 40	40	x 40	
TAILSTOCK			10.77	A50.48 ()	1000 CO.			(8.2.)		
Quill diameter	mm:	85	7	00	85	1	20	1	40	
Travel of the guill		270		10	270		10		õõ	
Center		Morse 5 - 60°	10/0 x 10	6 - 60"	Morse 5 - 60°		80 - 60°		80 - 60°	
		WINISE D - OU	Widt Se	0.00	710134 2 20	100		353656760		
8ED	425000	450	82	50	450	-	50	e	80	
Width	mm.	450		50	450		50 105		50	
Height to the flat guide	mm:	805	8	05	805	8	005	1	50	

rieight to the hat galoe		300		000									
DENOMINATION	Unit	SEMI HEAVY SERIES 2 BEDWAYS		SEMI HEAVY SERIES 3 BEDWAYS		HEAVY SERIES 2 BEDWAYS			HEAVY SERIES 3 BEDWAYS				
		GE-1200 S	GE-1406-S	GE-1600-S	GE-1200-5-3G	GE-1400-S-3G	GF-1800	GE-2000	GE-2200	GE-1808-3G	GE-5000-36	GE-2200-3	
CAPACITY	No.	220000			(0.6.47 - 0.727 - 1	U 1000 1 W	200 AYON		6.4.7.22794334	1000000	ALC: YEAR OF	An allegations	
Height of centres from the flat guide.	mm	600	700	800	605	705	900	1000	1100	905	1005	1105	
Max. swing over carriage	mm.	870	1070	1230	1000	1200	1440	1640	1840	1480	1680	1880	
Max. swing over gap Max. swing over bed		1600	1800	2000	4000		1940	2140	2340		2000		
Length of gap from nose		1260	1440	1630	1200	1400	1800	2000	2200	1800	2000	2200	
Distance b.c. (others on demand)	mm.		530			40		632		1	4 04		
	m.	1 to 16			1 to 18			1 to 18			1 to 24		
HEADSTOCK	0.000000000				VIC. SALES CONTROL OF SALES			0.000			6790.271		
Main spindle bore diameter	mm.	104-162*-412*-514*			104-162+-412+-514+		104			104			
Nose according to	Size	11"-15"+-28"+			11"-15"+-28"+		15"			18"			
Spindle diameter on front bearings	The second of th	200-240±-480±-600±			200 240* 480* 600*		240			280			
SPEEDS	Number	24			24		24			24			
Standard range	r.p.m.	2.80 - 560			2.80-560		1.80-240			1.12-224			
Fast range	r.p.m.	3.50-710*			3.50-710*		2.24-300*			1.40-280*			
MOTORS	· Charles				255165,000								
Main motor on max, standard range,	Kw.	29.5 (40 HP)			29.5 (40 HP)		44 (60 HP)			74 (100 HP)			
Main motor on max. fast range	Kw.	37 (50 HP)*			37 (50 HP)*		55 (75 HP)≠			92 (125 HP)*			
THREADS AND FEEDS	10130000						1						
Leadscrew diameter	mm.		50		6	5		65			75		
Thread of leadscrew					12-2*		12-2*			12-2*			
Metric threads	mm.	54 from 1 to 60			54 from 1 to 60		72 from 1 to 240			72 from 1 to 240			
Module threads	Module	48 from 0.5 to 30			48 from 0.5 to 30		66 from 0.5 to 120			66 from 0.5 to 120			
Whitworth threads		54 from 30 to 1/2			54 from 30 to 1/2		72 from 30 to 1/4			72 from 30 to 1/8			
Diametral pitch threads		54 from 60 to 1			54 from 60 to 1		72 from 60 to 1/4			72 from 60 to 1/4			
CARRIAGES	W.C. STOCK	-		20.0		00.0	100		- /4	5.50		· /4	
Length of longitudinal slide	mm.		1000		10	60		1370			1525		
Width of cross slide		420			480		600			650			
Travel of cross slide		600	700	700		30	900	1000	1000		760		
Max. distance from centre to turret		585	685	785		25	820	920	1020		1020		
Travel of swivel slide		505	300	700		00	020	600	1020		600		
Travel of tool holder slide	mm.		125			00		160			230		
Tool section	mm.	40 × 40			50 x 50		63 x 63			80 x 80			
TAILSTOCK	COLUMN		40 4 40		30 4	30		00 . 00			00 x 00		
Quill diameter	mm:		150			PO.		220			280		
Travel of the guill		275			180 270		320			350			
Center		Metric 80 - 60°			Incorporated Ø 70 - 75°		Incorporated Ø 80-90°			Incorporated Ø 100-90°			
BED	7	IVIE	TI IC 00-0	4 66	incorporated	10 to 12	medibe	nated O c	0-30	псогро	ered () I	00-50	
	500000		050		10,2223			*****			1450		
	mm.	850			1150 700		1150			1450			
Height to the flat guide	mm.		650		3.70	JU		720			770		
* ON DEMAND.													





GE-650, GE-870, GE-1000



GE-1000-A, GE-1150-A

GEMINIS, S. A. - ELGOIBAR (Spain)

52 (Santa Clara, s/nº)

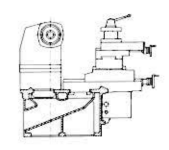
(943) 74 13 00° - 74 03 12°

GEMINIS

36645 GEMIE

Standard Manufacturing—





GE-1200-S-3G, GE-1400-S-3G

GE-1200-S, GE-1400-S, GE-1600-S

GE-1800, GE-2000, GE-2200 (NOT SHOWN)

GE-1800-3G, GE-2000-3G, GE-2200-3G



CNC LATHES

SWING OVER BED FROM 680 to 2200 mm.

DISTANCE BETWEEN CENTERS FROM 1 to 24 m.

POWER FROM 30 to 150 HP.